

a3
cont

instructing the multi-service network to page the terminal regarding all incoming communications.

70. The method of claim 68, further comprising initiating a data communication over the best-effort carrier, and wherein activating the do not disturb function occurs automatically if the data communication is initiated.


Remarks

The above amendments correct minor typographical errors and add new claims 64-70. No new matter is added by any of these amendments. For example, the examiner may refer to Paragraphs 41, 42, 49, the summary, and various other locations in the specification to find support for the added claims. As regards the typographical corrections, the examiner may refer to the marked up copies of the amended paragraphs attached hereto as "AMENDMENTS WITH VERSION MARKINGS" for specific identification of the corrections made.

Respectfully submitted,

COATS & BENNETT P.L.L.C.

By:



Michael D. Murphy
Registration No. 44,958
Telephone: (919) 854-1844

CERTIFICATE OF MAILING

I HEREBY CERTIFY THAT THIS DOCUMENT IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE, ON THE DATE INDICATED, AS FIRST CLASS MAIL, POSTAGE PREPAID, IN AN ENVELOPE ADDRESSED TO: **BOX FEE AMENDMENT, COMMISSIONER OF PATENTS, WASHINGTON, D.C. 20231**

Signature: D. L. H. H. H.

Date: 7-1-02

AMENDMENTS WITH VERSION MARKINGS

IN THE CLAIMS

Changes to Paragraph 43:

[043] If there is an ongoing packet data communication, such packet data communication is placed on hold or is interrupted because the terminal is tuned to the multi-service network 101 as described above. Moreover, it also results in frequent, but unnecessary, registrations on the circuit switched network and polling of paging channels on the circuit switched network. All of which introduces unnecessary signaling[s]. If such unnecessary signaling[s] [are]is reduced or eliminated, the message overhead of the multi-service network 101 [would be reduced and the battery life of the user's terminal, the multi-service network], the best effort network, or any combination thereof would be reduced, and the battery life of the user's terminal would be increased.

[045] In all of these cases, the multi-service network 101 would be updated or instructed so that such network 101 will not attempt to page the terminal regarding the network's receipt of an incoming voice communication. In other words, the network 101 only pages the terminal when the terminal would like to be paged regarding any incoming voice communications. Thus, the battery life of the [network 101] user's terminal is improved because such network 101 only pages the terminal when it is necessary to do so.

---END OF VERSION MARKINGS---